

Photo Credit: Shelter Cove General Manager via the Cal OES Fire Duty Officer



| Duty Officer | |
|---------------------------------|---|
| EDO | Sara Stillwell |
| CSWC Watch Officer | Rachel Sierer Wooden (Day) Grady Tunnell (Night) |
| STAC Duty Officer | STAC@caloes.ca.gov 916-275-4069 |
| FDO | Ken Hood |
| LDO | Dennis Smithson |
| IDO | Kimberly Nielsen |
| CDO | Nancy Smith |
| SDO | Karla Benedicto |
| PIO | Brad Alexander |
| TDO | Dave Meyer |
| IT | Greg Selk |
| EQTP | Ryan Arba |
| Tribal Liaison POC | Denise Shemenski |
| Access and Functional Needs POC | Vance Taylor |

National Terrorism Advisory System



Unclassified // FOUO STAC 24 Hour Open Source Report

Report Attached



SITUATION SUMMARY

| Cal OES Activation Status | | | |
|---------------------------|--------------------|---------------------|--|
| Inland Region EOC | Coastal Region EOC | Southern Region EOC | |

Level 1

Cal OES COASTAL REGION

State Operations Center

Level 1

Roadway Damage due to Winter Storms, Humboldt County

On 12/19/16 at 1712 hours the California State Warning Center (CSWC) received a Proclamation from Humboldt County declaring a local emergency due to damage to roadways caused by recent storms and flooding. There are approximately 6 roads in the area that have either have sustained damage or are in danger of sustaining damage due to landslides caused by recent winter storms.

- Impacted Roads:
 - · Shelter Cove Road
 - This is a main road in the area and has three different sections damaged which reduces the road to one lane.
 - The impacted population is approximately 700 persons.
 - Currently it may take up to 2 hours for law enforcement to respond to emergency calls in this area.
 - The Volunteer Fire Department and EMTs in the area are available with a 5-10 minute response time.
 - Telegraph Creek Road
 - This road sustained a culvert failure with the potential to release 10,000 cubic yards of sediment into Telegraph Creek.
 - Telegraph Creek is the municipal water supply for the Shelter Cove Subdivision.

Level 1

- Alderpoint Road
- Steelhead Road
- Dyerville Loop Road
- · Wilder Ridge Road
- Humboldt County has requested all available recovery assistance from the State and Federal Government.
- Humboldt County OES Emergency Managers are monitoring the situation and will provide updates as they become available.
- The Cal OES Fire Duty Officer (FDO) and Cal OES Coastal Region Duty Officer (CDO) are in contact with Humboldt County and providing
 updates as they become available.

Level 1

SITUATION SUMMARY

Cal OES INLAND REGIONNothing Significant to Report.

Cal OES SOUTHERN REGIONNothing Significant to Report.



FIRE ACTIVITY

| Cal OES Fire Preparedness Levels | | | |
|----------------------------------|---|---|--|
| National | Northern California | Southern California | |
| Preparedness Level 1 | Preparedness Level 1 | Preparedness Level 2 | |
| | Multi-Agency Coordination System MACS Mode: 2 | Multi-Agency Coordination System MACS Mode: 2 | |

• Nothing Significant to Report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

| Major Road Closures | | |
|----------------------------|----------------------------|----------------------------|
| Northern California | Central California | Southern California |
| No Lifeline Route Closures | No Lifeline Route Closures | No Lifeline Route Closures |

Lifeline Routes:

• There are no Lifeline Route closures at this time.

Non-Lifeline Routes:

• Trinity County: State Route 299 is closed 4.5 miles west of Big Bar at Big French Creek. Estimated Time of Reopening: Unknown

Wildfire Closures:

• There are no Wildfire Closures at this time.

Emergency Center Activations:

• There are no Emergency Center Activations at this time.





California 911 System

| CA 911 Outages | | |
|---------------------|--------------------|---------------------|
| Northern California | Central California | Southern California |
| No 911 Outage | No 911 Outages | No 911 Outages |

Service Interruptions:None reported.

Remote/Community Isolations: None reported.



WEATHER OF CONCERN

Weather of Concern

- A frontal system is expected to brush through portions of Northern California Friday evening through Saturday morning. Periods of heavy rain will occur in the valleys and adjacent foothills, and snow is expected above 6000 feet.
- Two low pressure systems will affect portions of Southern California. The first system will arrive Wednesday and extend into Thursday with the second arriving Friday evening. The first system will bring light rain mainly to southern areas with the highest rainfall amounts forecast for the mountains. The second system will be of higher impact with the potential for brief heavy rainfall and strong winds as a front quickly moves southeast across Southern California. Colder air will move in behind the second system with snow levels falling and snow will be possible through the Cajon Pass.

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/sto/brief/wwa_bc_cal.php



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

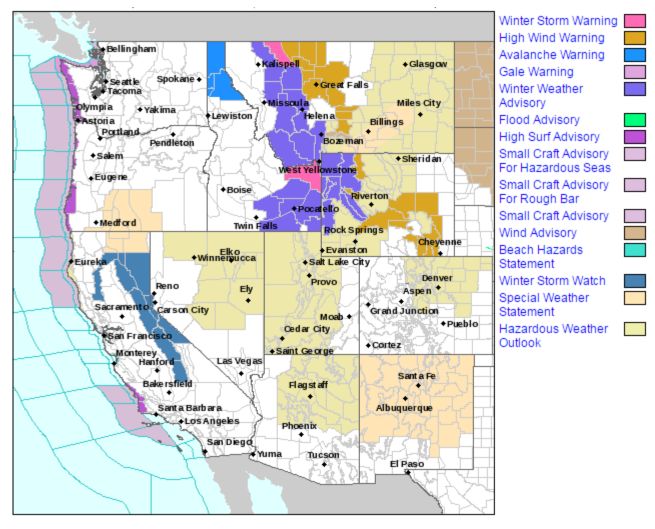
Winter solstice will be upon us overnight at 0244 Wednesday morning. The southern edge of a Pacific Northwest weather system will be moving across the region today with some showers in the northern areas and eastern mountains. Some areas of gusty north to northeast winds will develop tonight and last into early Wednesday. There will be a break between systems Wednesday into Thursday as higher pressure moves over the region. Thursday night and Friday a major weather system will move into the region with rain and snow, locally heavy at times. There will also be some gusty southerly winds develop with that system, so uprooting of trees will again be possible. Local water courses will run a little high again as well. Snow levels will stay above most pass levels at first, but lower Friday night to around 1200 feet in the far northwest to around 4500 feet in the southern areas. Holiday mountain travel is likely to become somewhat difficult Friday into Saturday morning. Christmas Eve and Day look to be mostly dry and milder under a passing high pressure ridge. What weather is in store for early next week is quite uncertain at this time, but there is some chance that another (less) cold, wet system will move through the region Monday with lingering showers Tuesday.

SOUTHERN CALIFORNIA

Winds will become light across the entire region and stay light through Friday morning. A ridge of high pressure aloft will cause temperatures to warm to between 5 and 10 degrees above normal today, with 50s to mid 60s across the mountains and valleys of Central California and upper 60s and 70s in the valleys of Southern California. Minimum humidity will be mainly in the single digits and teens away from the Central Valley and its surrounding foothills today. An area of low pressure approaching from the southwest will bring scattered showers to Southern California Wednesday afternoon into Friday morning. Most locations across Southern California will receive less than a half inch of rainfall with this low pressure area. No rainfall is expected across Central California with this low. Temperatures will cool a little across Southern California Wednesday and Thursday as skies become cloudy, but little change in temperature is anticipated across Central California. Minimum humidity will remain in the single digits and teens across Central California away from the San Joaquin Valley Wednesday and then increase on Thursday. A Pacific trough from the Gulf of Alaska will bring a period of rain to Central California starting Friday afternoon and then move south into Southern California Friday night. Showers will continue across the region through Saturday night. Most locations with this trough will receive between 1 and 2 inches of rainfall. However, some foothill and mountain locations will receive between 2 and 4 inches of rainfall. The snow level will be between 4,000 and 5,000 feet. Strong south to west winds will surface across the mountains and deserts Friday afternoon through Saturday evening. Temperatures will cool significantly Friday and Saturday, with well below normal temperatures Saturday. A weak ridge of high pressure will bring a little warming and drying to the area Sunday and Monday.



WEATHER MAP



Last map update: Dec, 20th 2016 at 7:55:18 pm MST

CAL OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

Nothing Significant to Report.

CAL OES MISSIONS

Cal OES Missions

- 2016-Coastal-26477: Cal Recycle debris removal assistance requested for the Clayton Fire in Lake County; on scene through 02/01/17. Mission Ongoing.
- 2016-Coastal-26412: DTSC clean up assistance requested for the Clayton Fire in Lake County; on scene through 02/01/17. Mission Ongoing.
- 2016-Southern-25043: California Department of Public Health to conduct housing and food inspections for detention facilities. Mission closed on 12/20/16 at 1600 as all inspections has been completed per OA Representative. Mission Closed.
- 2016-Southern-25037: California Division of Drinking Water (DPH) to conduct surface water inspections for 11 water systems and train new hires. The OA has requested updated MHOAC documents and revised extension date from DPH. Mission Ongoing.
- 2016-SOC-24742: Hazardous Waste Task Force to segregate, collect, and package hazardous waste at the 250+ destroyed and damaged structures in the Erskine Fire burn area. This is expected to be in place through December 2016. Mission Ongoing.
- 2016-IREOC-21748: Tasking Cal Trans to extend state highway right of way to facilitate hazard tree removal. This is a long term mission and is expected to remain in place through the summer months. **Mission Ongoing.**
- **2015-IREOC-19846:** One RAWS weather station to Amador OA On scene 11/30/15, expected to be left in place until May 2017. **Mission Ongoing.**

Cal OES 2016 DROUGHT

The SOC remains activated in support of the Drought State of Emergency and continues to monitor the situation.

Current Local Emergency Proclamations:

A total of **58** local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 25 Counties: Colusa, Calaveras, El Dorado, Fresno, Glenn, Inyo, Kern, Kings, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Stanislaus, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 10 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Manteca (San Joaquin County), City of Montague (Siskiyou County), City of Porterville (Tulare County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of Rancho Cucamonga (San Bernardino County) City of West Sacramento (Yolo County), and City of Fort Bragg (Mendocino County).
- 11 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tolowa Dee-ni' Nation (Del Norte), Tule River Indian Tribe (Tulare County), Tuolumne Band of Me-Wuk Indians (Tuolomne County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.